CLAIMS

I claim:

1. A process for applying a transferable image on a wall, the process comprising:

applying a transferable image onto a first surface of a transfer sheet by processing said transferable image by computer and printing said transferable image on said first surface;

applying a sealant coating directly over the applied transferable image;

applying an adhesive binder on the wall;

placing the sealant coating-applied transfer sheet against the wall with said first surface in facing relationship with said adhesive binder on the wall;

applying pressure to urge said first surface of the placed transfer sheet against the wall to thereby transfer the transferable image onto the wall; and

removing the pressure-applied transfer sheet from the wall.

- 2. The process of claim 1, the step of printing comprising:
 printing the transferable image with an electrostatic printer.
- 3. The process of claim 1, further comprising:

 applying a coating of varnish over the transferred transferable image on the wall.
- 4. The process of claim 1, wherein the adhesive binder applied to the wall has chemical and physical specifications which are compatible with inks used to apply the transferable image on the transfer sheet.

5. The process of Claim 1, wherein the wall is comprised of plaster. 6. The process of claim 1, wherein said sealant coating includes an adhesive. 7. The process of claim 1, wherein said sealant coating includes an adhesive that is tacky at room temperature. 8. The process of claim 1, wherein said sealant coating is not adhesive during the step of placing the sealant coating-applied transfer sheet against the wall. 9. The process of claim 1, wherein said sealant coating is transparent. 10. The process of claim 1, wherein said sealant coating is translucent. 11. The process of claim 1, wherein said sealant coating is opaque. 12. The process of claim 1, further comprising: drying said sealant coating and sandwiching said transferable image between said sealant coating and said first surface.